

IN THE SPECIFICATION

Page 1, between the paragraphs 1 and 2 amend the subtitle as follows:

Purpose Field of the Invention

Replace paragraph 2 with the amended paragraph as follows:

The descriptive report refers to a utility model application for an energy regenerating device applicable over audio and video supports, as well as on the corresponding playing equipment, whose purpose lies in the fact that when applied over sound and image reproduction devices, it significantly improves the ~~audition sound or vision of that image~~ reproduced.

Between paragraphs 1 and 2 delete the subheading as follows:

Field of the Invention

Replace paragraph 8 with the amended paragraph as follows:

In all cases, the cleaning performed improves to a greater or lesser extent the ~~audition sound and vision, having it been proved that image although~~ these items partially deteriorate the heads.

Page 2, replace paragraph 1 with the amended paragraph as follows:

The obvious solution to the current problem would be to have an apparatus, device or component that directly ~~acted over acts on the~~ record playing equipment, as well as the reproducing components themselves, e.g.

carriers of the video and audio producing signals, without causing any kind of damage to their integrity.

Between paragraphs 2 and 3 amend the subtitle as follows:

Description Summary of the Invention

Replace paragraphs 3, 4 and 6 with amended paragraphs as follows:

The energy regenerating device application ~~over to~~ audio and video supports, as well as to the corresponding playing equipment proposed by the invention, is in itself an obvious novelty in its field of application, bringing together the characteristics of improving, in a progressive way, both the ~~audition~~ sound and ~~vision~~ image of the video reproducing components, as well as of the equipment where these components acting as supports for later ~~audition~~ listening or viewing are introduced.

More specifically, the energy regenerating device applicable ~~over to~~ audio and video ~~supports equipment~~, as well as ~~on to~~ the corresponding playing equipment ~~purpose of the invention~~, is constituted by a conical body made of ~~aluminium~~ aluminum weighing 80g, being totally solid and having a circular perforation in its base, ~~with spiral striations on its walls and which extends spirally upwards~~ with an inwardly decreasing diameter.

By fitting the part consisting of the conical pyramid over the support and

these in turn, ~~over on~~ the component to be regenerated, these gradually act ~~over on~~ the ~~audition sound and viewing image of the elements component.~~

Between paragraphs 6 and 7 amend the subheading as follows:

Brief Description of the Drawing

Replace paragraph 7 the amended paragraph as follows:

To complement the description being made and to permit a better understanding of the characteristics of the invention, ~~a set of plans illustrating, but not limiting the invention, are attached to the description report, where reference is made to the attached drawings, wherein~~

Page 1, replace paragraph 1 with the amended paragraph as follows:

Figure 1 shows an elevation view of the object of the invention regarding an energy regenerating device, applicable ~~over to~~ audio and video ~~supports equipment~~, as well as to the corresponding playing equipment.

Between paragraphs 4 and 5 amend the subheading as follows:

Detailed Description of a Preferred embodiment of the Invention

Replace paragraphs 5, 6 and 7 with the amended paragraphs as follows:

~~In the light of these figures and specifically figure 1, it may be observed how the~~ The drawing shows an energy regenerating device applicable ~~over on an~~

audio and or video supports equipment, as well as to an the corresponding playing equipment. The device is constituted by a conical body (1) manufactured in aluminium made of aluminum, whose base diameter is 5.5 cm and with a whose height of is 3.45 cm and an apothem of or 4.4 cm. The piece body is solid, weighting approximately 80g and having has at the centre center of its base a perforation (3), the internal walls of which have which extends on a spiral or helicoidal configuration with a gradual decrease of its width in an ascending vertical direction.

In harmonic combination with the conical piece (1), a wooden piece (2) is used which has a circular base and cylindrical shape with a diameter at the base of 5.5 centimetres, similar to that of the conical pyramid (1), and a height of 1.15 1.5 centimetres.

The conical piece (1) placed on its perforated base (3) is situated over on the surface of piece (2) the latter, in turn, over on any component to be regenerated, as shown in figure 3, on a conventional player device (10).